SDCCD MEASURE HH BOND PROGRAM PROJECT PROFILE - MESA COLLEGE PERFORMING ARTS CENTER / ADMINISTRATION & PARKING STRUCTURE - HH-M-002-012

Project Overview

Construction Type

Current Status / Phase Procurement

Gross Square Footage 83,000 SF

New Construction & Demo

Division of State Architect Yes

Construction Method Progressive Design-Build

Contract Start Date September 11, 2025

Contract Expiration Date TBD

Project Financials

Funded By Measure HH

Project Teams

Landscape Architect McCullough Landscape Architecture
Structural Engineer Coffman Engineers
Electrical Engineer MA Engineers

Civil Engineer Latitude 33

Mechanical Engineer MA Engineers

SDCCD Project Manager Sam Garcia (Kitchell)

Construction Manager Steve Evanco

DSA Inspector TBD

Contractor PCL | HGA

Site Detail

Campus Mesa College

Coordinates 32°48'16.99"N 117°10'7.73"W

Project Schedule

Programming & Planning

Ph 1: Fall 2025/Spring 2026

Ph 2: Fall 2025/Spring 2026

Design & DSA Approval

Winter 2027

Construction Completion

Fall 2027 Summ

Summer 2028 Summer 2030 FFE & Move-In

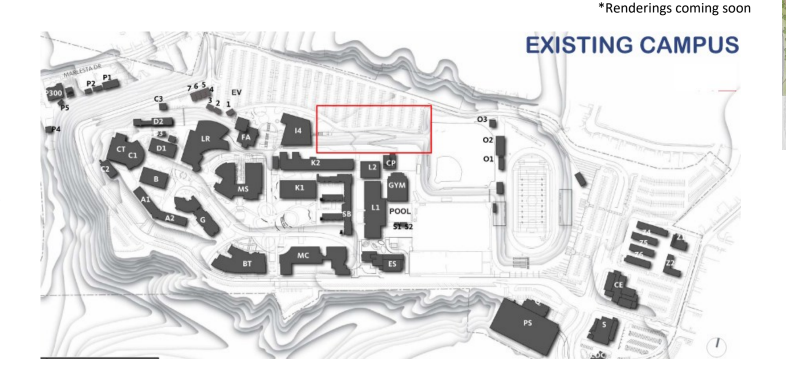
Fall 2028 Fall 2030

Project Insight

The project is in the Programming/Pre-Design phase. The design team, user groups, and stakeholders are actively engaged in workshops and meetings.

- 8/22/25: Issuance of Notice of Intent to Award
- 9/11/25: Board Approval
- 9/25/25: Project Kickoff Meeting
- Fall 2025: Programming Phase

^{*}Ph 2= Performing Arts Center / Administration Building



Project Features

The Mesa College Performing Arts Center / Administration and Parking Structure Project includes approximately 54,000 ASF of Performing Arts Center/Administration new construction, site preparation, utility upgrades, and demolition of existing infrastructure. The new five-story complex will be built into the north hillside of the mesa, adjacent to the I4 Student Services Center, creating a cohesive and accessible entry experience from the lower parking area to the upper campus. Designed to celebrate the performing arts and promote collaboration among theater, music, and dance programs, the facility will feature a prominent main stage theater with ground-level access, hillside-integrated support spaces, and upper-level instructional labs and administrative offices opening to an active plaza.

A future multi-story parking structure, also built into the hillside, is planned adjacent to the complex to increase parking capacity and support large campus events. The project includes landscaping, irrigation, accessible pathways and parking, curb and gutter improvements, and signage, aligning with the campus's long-term Master Plan.

Project Site Plan



^{*}Ph 1= New Parking Structure